# **INDEX**

#### ammunition color codes

former Soviet Union, 2-4, A-1, A-2

NATO, 2-4, A-3

US, 2-4, A-3

**antipersonnel mines,** 2-29, 2-30. *See also* placed ordnance *and* land mines.

detonation of, 2-29

NEWS for, E-1, E-2

photographs of, E-1, E-2

shapes and sizes of, 2-29

antitank grenades, 2-27, 2-28. See also hand grenades.

NEWs for, D-2

photographs of, D-2

antitank mines. See also placed ordnance and land mines.

fuzing of, 2-31, 2-32

NEWs for, E-3 through E-6

photographs of, E-3 through E-6

shapes and sizes of, 2-31

area-denial submunitions. See submunitions.

barricades, 3-3 through 3-8. See also protective measures.

circular, 3-6, 3-7

definition of, 3-3

for large UXO, 3-6

for medium UXO, 3-6

for small UXO, 3-6

guidelines for building, 3-4

placement and size of, 3-4 through 3-8

purpose of, 3-3

semicircular, 3-6 through 3-8

### barricades (continued)

using sandbags to build, 3-4 through 3-8 wall, 3-6 through 3-8

#### bombs

chemical-agent filled, 2-1, 2-4 color codes, 2-4, A-1, A-3 components of, 2-1 fuzes for, 2-4 through 2-6. general-purpose, 2-1 through 2-3 NEWs for, B-1 through B-3 photographs of, B-1 through B-3 stabilizing devices, 2-6 through 2-8

### breaching techniques, 5-3 through 5-8

containment, 5-8. See also barricades.

direct-fire, 5-6 through 5-8. See also direct-fire weapons.

explosive-charge, 5-5, 5-6. *See also* mine-clearing line charge (MICLIC) *and* hand-placed explosive charge.

heavy-force, 5-4, 5-5. *See also* engineer equipment (heavy-force breaching).

remote movement, 5-8

### direct-fire weapons

disadvantages of using, 5-7 dismounted procedure for using, 5-7 mounted procedure for using, 5-7, 5-8 protection required when using, 5-7

used to clear submunitions and scatterable mines, 5-6

# dispensers, 2-8 through 2-11

attached, 2-9, 2-11

dropped, 2-9, 2-10

payload of, 2-8

photograph of, B-3

### dropped ordnance, 2-1 through 2-16

bombs, 2-1 through 2-7, B-1 through B-3. See also bombs.

dispensers, 2-1, 2-8 through 2-11, B-3. See also dispensers.

submunitions, 2-1, 2-12 through 2-16, B-4 through B-9. *See also* submunitions.

### engineer equipment (heavy-force breaching)

advantages of using, 5-4, 5-5

disadvantages of using, 5-5

evacuation distances, 3-2, 3-3

evacuation plan, 5-2

**family of scatterable mines (FASCAM),** v, 2-12 through 2-16. *See also* submunitions.

FASCAM. See family of scatterable mines (FASCAM).

fragmentation grenades, 2-25, 2-26. See also hand grenades.

NEW for, D-1

photographs of, D-1

guided missiles. See also projected ordnance.

Dragon, 2-22, 2-23

fuzing for, 2-23

guidance systems for, 2-22, 2-23

NEWs for, C-16 through C-18

PATRIOT, 2-22 through 2-24

photographs of, C-16 through C-18

Sparrow, 2-22 through 2-24

stabilization of, 2-23

TOW, 2-22, 2-23

hand grenades, 2-25 through 2-29.

antitank, 2-27, 2-28, D-2. See also antitank grenades.

fragmentation, 2-25, 2-26, D-1. See also fragmentation grenades.

illumination, 2-28, 2-29, D-5. See also illumination grenades.

offensive, 2-27

### hand grenades (continued)

parts of, 2-25

smoke, 2-27, 2-28, D-3, D-4. See also smoke grenades.

### hand-placed explosive charge

disadvantages of using, 5-6

used to clear evacuation route, 5-6

hazards. See UXO hazards.

illumination grenades, 2-28, 2-29, D-5. See also hand grenades.

fuzing for, 2-29

NEW for, D-5

photograph of, D-5

purpose of, 2-28

impact submunitions. See submunitions.

land mines, 2-29 through 2-32, E-1 through E-6

antipersonnel, 2-29, 2-30, E-1, E-2. See also antipersonnel mines.

antitank, 2-31, E-3 through E-6. See also antitank mines.

markers. See UXO markers.

MICLIC. See mine-clearing line charge (MICLIC).

# mine-clearing line charge (MICLIC)

disadvantages of using, 5-5, 5-6

used to clear minefield, 5-5

#### mines

placed, 2-12. See also land mines.

scatterable, 2-12. See also submunitions

#### mission

engineer, 1-1

EOD. 1-1

mortars. See also projected ordnance.

fin-stabilized, 2-20

NEWs for, C-9 through C-11

photographs of, C-9 through C-11

size of, 2-20

spin-stabilized, 2-20

types of fillers used in, 2-20

net explosive weight (NEW), 3-2, 3-4

**NEW.** See net explosive weight (NEW).

operation order (OPORD), 5-2, 5-3

**OPORD.** See operation order (OPORD).

**placed ordnance**, 2-1, 2-29 through 2-32, E-1 through E-6. *See also* land mines.

projected ordnance, 2-1, 2-17 through 2-24

guided missiles, 2-22 through 2-23, C-16 through C-1 8. *See also* guided missiles.

mortars, 2-20, C-9 through C-11. See also mortars.

projectiles, 2-17 through 2-19, C-1 through C-8. See also projectiles.

rifle grenades, 2-24, C-18 through C-20. *See also* rifle grenades. rockets, 2-20 through 2-22, C-12 through C-15. *See also* rockets,

projectiles. See also projected ordnance.

fin-stabilized, 2-17 through 2-19

former Soviet Union color codes for, A-2

fuzing for, 2-17, 2-18

NEWS for, C-1 through C-8

photographs of, C-1 through C-8

size of, 2-17

spin-stabilized, 2-17, 2-19

types of fillers used in, 2-17

protective measures, 3-2 through 3-8

barricade, 3-3 through 3-8. See also barricades.

evacuate, 3-2. See also evacuation distances.

isolate, 3-3

rifle grenades. See also projected ordnance.

delivery systems for, 2-24

fuzing for, 2-24

NEWs for, C-18 through C-20

photographs of, C-18 through C-20

sizes of, 2-24

types of fillers used in, 2-24

rockets. See also projected ordnance.

components of, 2-21, 2-22

control of, 2-20

delivery systems for, 2-22

NEWs for, C-12 through C-15

photographs of, C-12 through C-15

size of, 2-20, 2-21

stabilization of, 2-21, 2-22

safety guidelines, 1-2 through 1-5

#### self-extraction

situational assessment for, 5-3

techniques, 5-4 through 5-8. See also breaching techniques.

smoke grenades. See also hand grenades.

burning-type, 2-27, 2-28

bursting-type, 2-27, 2-28

fuzing for, 2-27, 2-28

NEWs for, D-3, D-4

photographs of, D-3, D-4

types of fillers used in, 2-27

spot report. See UXO spot report.

submunitions, 2-12 through 2-16, B-4 through B-9

AMAT/AT fin-stabilized, 2-15

AMAT/AT parachute-stabilized, 2-15

APERS area-denial, 2-13, 2-14

APERS ball-type, 2-12

APERS bounding-fragmentation, 2-13

APERS pressure-activated, 2-13

AT area-denial, 2-15, 2-16

bomblets as, 2-12

delivery systems for, 2-12

dual-purpose, 2-14

fuzing for area-denial, 2-12 through 2-16

grenades as, 2-12

impact, 2-12.

mines as, 2-12. See also mines.

NEWs for, B-4 through B-9

photographs of, B-4 through B-9

threats. See UXO threats.

thrown ordnance, 2-1, 2-25 through 2-29. See also hand grenades.

training items, viii

### types of ordnance

dropped, 2-1 through 2-16. See also dropped ordnance.

placed, 2-1, 2-29 through 2-32. See also placed ordnance.

projected, 2-17 through 2-24. See also projected ordnance.

thrown, 2-25 through 2-29. See also thrown ordnance.

#### **UXO** hazards

alert personnel to, 5-2

detection of, 1-2, 5-1

#### **UXO** markers

placement of, 3-9, 3-10

standard, 3-9

using makeshift, 3-10

# **UXO spot report**

changing the priority of, 4-3 definition of, 4-1 information required for, 4-1, 4-2 priorities defined for, 4-2 transmitting the, 4-1

### **UXO** threats

active, v, 1-1 passive. v, 1-1